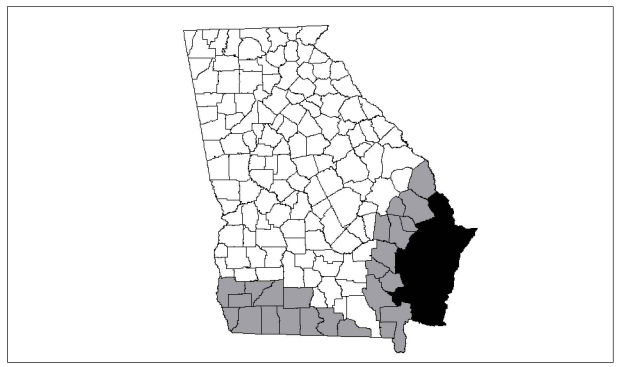
### UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE

## **GEORGIA STANDARD DRAWINGS - 16 FOOT SIDE SHED COMPOST** FACILITY CONSTRUCTED WITH 6" X 6" POSTS. THIS COMPOSTER SHALL BE CONSTRUCTED AS AN EXTENSION OF ANY GEORGIA NRCS STANDARD STACK FACILITY WITH MAXIMUM POST HEIGHT OF 14 FOOT (12 FOOT FOR PS4).

- 1. THE FOLLOWING DRAWINGS WERE PREPARED IN ACCORDANCE WITH PRACTICE CODE 316 -ANIMAL MORTALITY FACILITY AND GEORGIA BUILDING CODE (INTERNATIONAL BUILDING CODE 2006).
- 2. DESIGN DATA REQUIRED BY IBC 2006:
  - A) ROOF LIVE LOAD 20 PSF.
  - B) BASIC WIND SPEED OF 90 MPH AND GROUND SNOW LOAD OF 10 PSF OR BASIC WIND SPEED OF 120 MPH AND NO SNOW LOAD.
  - C) IMPORTANCE FACTOR, I=0.87
  - D) WIND EXPOSURE CATEGORY C.
  - E) INTERNAL PRESSURE COEFFICIENT = 0.55
- 3. USE HURRICANE STRAP AS REQUIRED BY WIND ZONE REGION SHOWN BELOW.
- 4. THIS DESIGN IS NOT INTENDED FOR CONSTRUCTION ON AN ISOLATED HILL, RIDGE, OR ESCARPMENT IN ANY REGION OF THE STATE.
- 5. ANY CHANGES TO THESE DRAWINGS MUST BE APPROVED BY AN ENGINEER WITH JOB APPROVAL LEVEL IV OR GREATER.
- 6. NO ADDITIONS SHOULD BE MADE TO STRUCTURE WITHOUT APPROVAL FROM NRCS.
- 7. USE WITH PS1, PS2, PS3, OR PS4.



THIS DESIGN IS INTENDED FOR USE IN COUNTIES SUBJECT TO HURRICANE WIND LOADS UP TO 110 MPH SHADED GRAY ABOVE. DO NOT USE THIS DESIGN FOR COUNTIES SHADED BLACK. COUNTIES SHADED BLACK ARE SUBJECT TO 120 MPH WIND LOADS.

THE NATURAL RESOURCES CONSERVATION SERVICE **HELPING PEOPLE HELP THE LAND** 

| <br>COMPOST | FACILITY |
|-------------|----------|
| COUNTY,     | GEORGIA  |

#### PRE-CONSTRUCTION CERTIFICATION:

COMPOSTING FACILITY HAS BEEN CONSTRUCTED IN ACCORDANCE WITH THE FOLLOWING DRAWINGS AND PRACTICE CODE 316. ALL CHANGES HAVE BEEN APPROVED BY AN ENGINEER WITH JOB APPROVAL AUTHORITY LEVEL IV OR GREATER. ALL ADDITIONS HAVE BEEN APPROVED BY NRCS.

| /NER | DATE | NRCS           | DATE | ENGINEER      | DATE |
|------|------|----------------|------|---------------|------|
|      |      | REPRESENTATIVE |      | (IF REQUIRED) |      |

#### AS-BUILT CERTIFICATION:

THIS PRACTICE HAS BEEN CONSTRUCTED IN ACCORDANCE TO THESE PLANS AND MEETS NRCS STANDARDS AND SPECIFICATIONS.

| NRCS           | DATE | ENGINEER      | DATE |
|----------------|------|---------------|------|
| REPRESENTATIVE |      | (IF REQUIRED) |      |

COMPOSTING FACILITY: JOB CLASS:

#### INDEX TO DRAWINGS:

SHEET 1 - COVER SHEET

SHEET 2 - PLAN VIEW ELEVATION VIEW FRONT VIEW GENERAL NOTES

SHEET 3 - GIRDER AND RAFTER TO POST CONNECTIONS HURRICANE STRAP HURRICANE CLIP RAFTER HANGAR

SHEET 4 - WOOD TREATMENT TABLE FIBER REINFORCED CONTRACTION JOINT CONCRETE POST FOOTING DETAIL MECHANICAL POST ANCHOR CONCRETE POST FOOTING DETAIL STANDARD BIN FRONT-TOP VIEW





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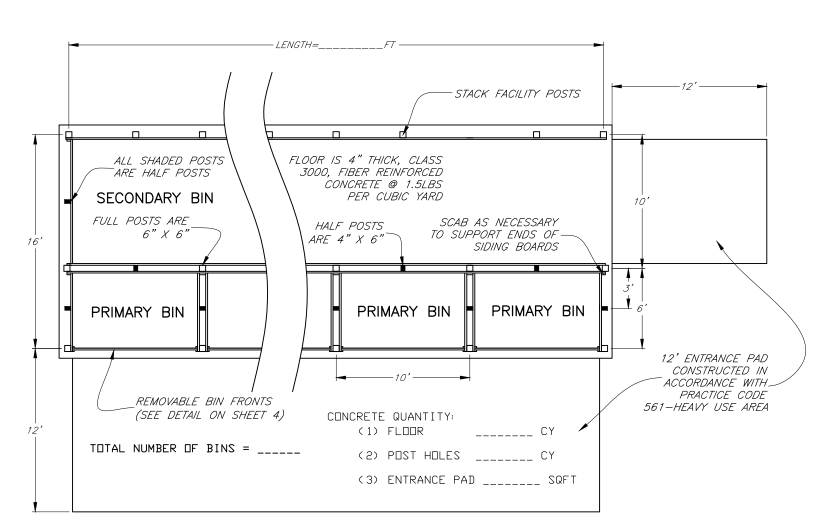


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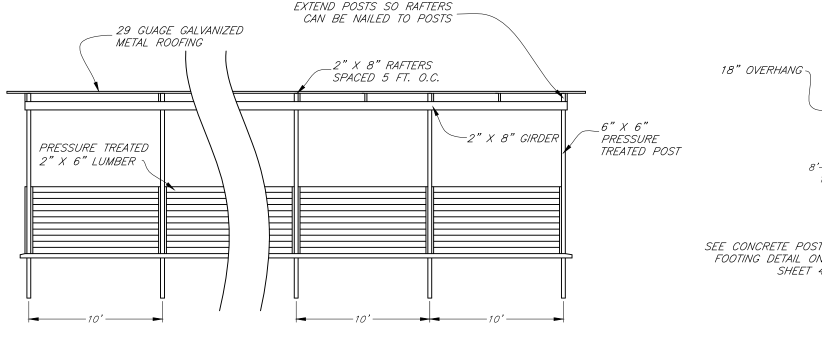
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Plan

July 2013

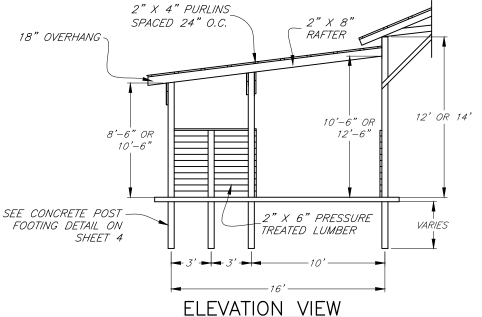


# PLAN VIEW



#### NOTES:

- 1. ALL ENTRANCE AREAS SHALL BE STABILIZED USING PRACTICE STANDARD 561 HEAVY USE AREA.
- 2. ALL POSTS SHALL BE SET IN CONCRETE WITH CONCRETE OR GRAVEL FOOTING PAD (SEE CONCRETE POST FOOTING DETAIL ON SHEET 4).
- 3. THE BUILDING SITE SHALL BE CLEARED AND GRUBBED AS REQUIRED.
  PROPER DRAINAGE SHALL BE PROVIDED AROUND THE ENTIRE BUILDING
  SO THAT RUNOFF WATER DOES NOT ENTER OR POND NEAR BUILDING.
  DESIGN FOR ROOF RUNOFF IN ACCORDANCE WITH PRACTICE CODE
  558 ROOF RUNOFF MANAGEMENT OR STABILIZE SOIL AROUND
  BUILDING USING PRACTICE CODE 342 CRITICAL AREA PLANTING.
- 4. CONCRETE FLOORS AND FOOTINGS SHALL BE PLACED ON FIRM SOIL.
  ALL LOOSE SOIL SHALL BE REMOVED. IF FILL MATERIAL IS USED,
  PLACE IN 9" THICK LAYERS AND COMPACT WITH SHEEPSFOOT ROLLER
  OR OTHER EQUIVALENT COMPACTION METHOD.
- 5. ALL LUMBER, INCLUDING THE POSTS, IN CONTACT WITH LITTER, COMPOST, OR CONCRETE SHALL BE PRESSURE TREATED (SEE WOOD TREATMENT TABLE ON SHEET 4).
- 6. ALL DIMENSION LUMBER SHALL BE SOUTHERN PINE NO. 2 OR BETTER.
- 7. ALL NAILS, BOLTS, AND OTHER CONNECTORS SHALL BE OF HOT—DIPPED ZINC COATED GALVANIZED STEEL, STAINLESS STEEL, SILICON BRONZE, OR COPPER. NAILS SHALL HAVE SPIRALED OR RINGED (ANNULAR) SHANKS. ALL REFERENCES TO "GALVANIZED" IN THIS SET OF DRAWINGS REFERS TO THE ABOVE LISTED COATINGS.
- 8. ROOFING SHALL BE 29 GUAGE GALVANIZED METAL. INSTALL ACCORDING TO MANUFACTURER SPECIFICATIONS. SEALANT SHALL BE APPLIED TO ALL LAPS.
- 9. ON SITE WATER SOURCE IS NECESSARY TO MAINTAIN MOISTURE CONTENT OF COMPOST.
- 10. ALL DISTURBED AREAS SHALL BE VEGETATED USING PRACTICE CODE 342 CRITICAL AREA PLANNING.
- 11. CALL BEFORE YOU DIG: 811, 1-800-282-7411 OR 770-623-4344.



FRONT VIEW

REVISIONS

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09/05 H MCFARLAND STATE ENGINEER

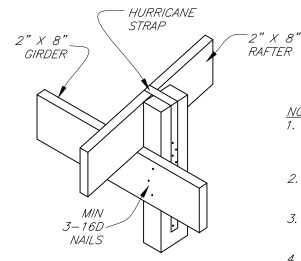
09/07 H MCFARLAND STATE ENGINEER

07/13 D ROBERTS ACTING STATE ENGIN

## GIRDER AND RAFTER TO POST CONNECTIONS

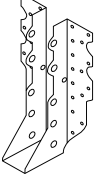
### NOTES:

- 1. USE MANUFACTURED HURRICANE STRAP FOR RAFTER TO GIRDER CONNECTIONS WITH POSTS. MINIMUM UPLIFT RESISTANCE IS:
  - (A) FOR 90-100 MPH =1211 LBS. (B) FOR 110 MPH =1371 LBS. (C) FOR 120 MPH =1825 LBS.
- 2. ALL STRAPS SHALL BE 2" OR WIDER. CENTER STRAP ON RAFTER TO RAFTER BUTT JOINTS ON CENTER POSTS.
- 3. USE MANUFACTURED HURRICANE CLIP FOR RAFTER TO GIRDER CONNECTIONS (WITHOUT POSTS). MINIMUM UPLIFT RESISTANCE IS 398 LBS PER CLIP. AN EXAMPLE IS SHOWN AT LEFT.
- 4. ALL STRAPS AND CLIPS SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS.
- 5. MANUFACTURER'S SPECIFICATIONS SHALL BE PROVIDED TO NRCS.
- 6. ONLY ONE GIRDER AND ONE CLIP ARE NECESSARY FOR OUTSIDE POSTS.
- 7. WHERE GIRDERS MEET IN A BUTT JOINT AT THE POST, 2-5/8" HEX BOLTS WITH WASHER & AND NUT, ONE THROUGH EACH GIRDER, WILL BE USED TO FASTEN GIRDERS TO THE POST.



HURRICANE STRAP (USE AT ALL RAFTER TO GIRDER CONNECTIONS WITH POSTS)

- NOTE:
- 1. MINIMUM REQUIRED CAPACITY FOR HANGER IS 346 LBS.
- 2. MINIMUM UPLIFT RESISTANCE IS 384 LBS.
- 3. EXAMPLE HANGER IS SHOWN AT RIGHT.
- 4. INSTALL ACCORDING TO MANUFACTURER'S SPEFICATIONS SHALL BE PROVIDED TO NRCS



RAFTER HANGER

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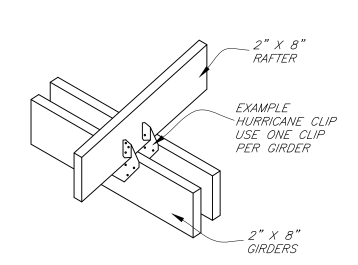
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HURRICANE CLIP
(USE AT ALL RAFTER TO
GIRDER CONNECTIONS
WITHOUT POSTS)

SAME RESOURCES CONSERVATION Service

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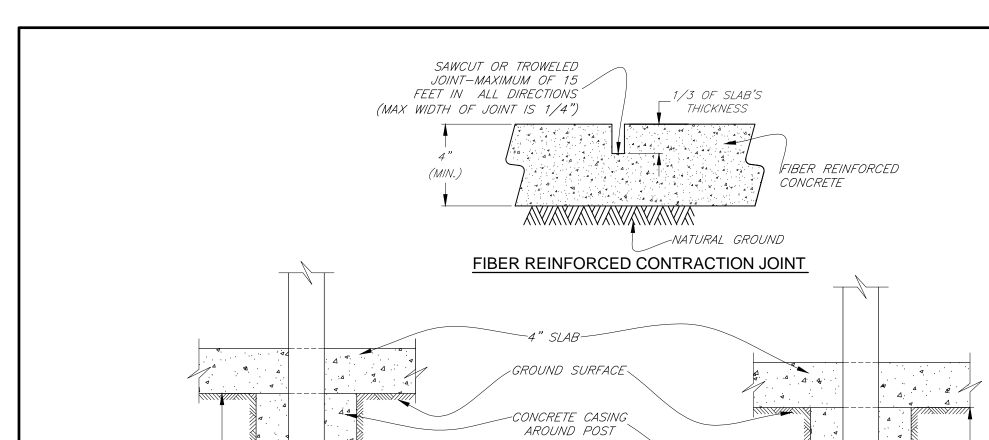
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15" X NO.4 HOT DIPPED

GALVANIZED OR EPOXY

COATED REBAR OR

15" X 1/2" HOT DIPPED

GALVANIZED THREADED ROD

CONCRETE OR

GRAVEL FOOTING

PAD

CONCRETE QUANTITY

PER POST HOLE: 0. 20 C. Y.

NOTES:

2'-9"

8" MAX.

- EXAMPLE CONNECTOR SHOWN AT LEFT.
- 2. MINIMUM UPLIFT RESISTANCE REQUIRED IS 2761 LBS.
- 3. INSTALL ACCORDING TO MANUFACTURER'S SPECIFICATIONS.
- 4. CONNECTOR SHALL BE GALVANIZED.
- MECHANICAL POST ANCHOR MAY BE USED INSTEAD OF REBAR.
- 6. REBAR AND MECHANICAL POST ANCHOR REQUIRED FOR FULL POST ONLY.

CONCRETE POST FOOTING DETAIL

4" M/N.

MECHANICAL POST ANCHOR CONCRETE FOOTING DETAIL

REPRESENTATIVE FOR DETAILS.

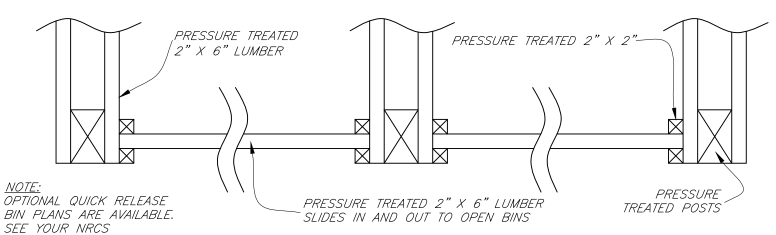
# WOOD TREATMENT TABLE

|                               | MINIMUM | RETENTIC | IN RATES | IN PCF |      |
|-------------------------------|---------|----------|----------|--------|------|
| USE                           | CCA     | ACQ-C/D  | CBA-A    | CA-B   | MCA  |
| GROUND CONTACT OR FRESH WATER | 0.40    | 0.40     | 0.41     | 0.21   | 0.15 |
| IMPORTANT STRUCTURAL MEMBERS  | 0.60    | 0.60     | 0.61     | 0.31   | 0.23 |

CCA - CHROMATED COPPER ARSENATE ACQ-C/D - ALKALINE COPPER QUATERNARY CBA-A & CA-B - COPPER AZOLE MCA - MICRONIZED COPPER AZOLE

1. ALL WOODEN WALLS, HALF POSTS, AND BIN FRONT WOOD SHALL MEET THE GROUND CONTACT RATES.

2. ALL SUPPORT POSTS SHALL MEET THE IMPORTANT STRUCTURAL MEMBER RATES.



STANDARD BIN FRONT - TOP VIEW

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09/07 H MCFARLAND STATE ENGINEER

10/10 J HOLLOWAY STATE ENGINEER

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Sheet 4

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